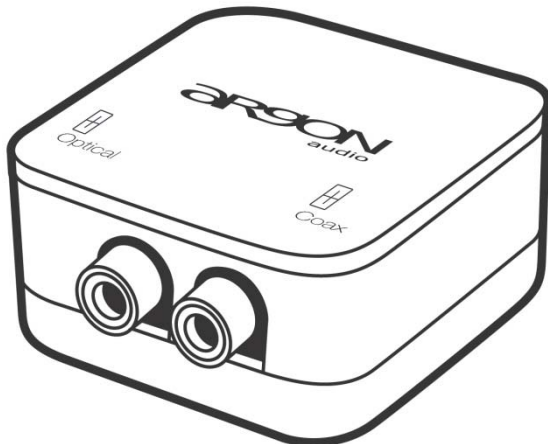


# argon

## Mini DAC



**02** SAFETY

**03** INTRODUCTION

**04** FRONT PANEL

**05** REAR PANEL

**06** SPECIFICATIONS

### Safety

#### Safety Instructions

*Please store this instruction manual for future reference.*

- Do not use this product near water or moisture. Clean only with a dry cloth. Unplug this product from the wall outlet before cleaning.
- Do not install near any heat sources, such as radiators, heat registers, stoves or other appliances that produce heat.
- Protect the power cord from being walked on or pinched, particularly at plugs and the point where they exit from the product.

- Servicing is required when the product has been damaged. Do not attempt to service this product yourself. Opening or removing covers may expose you to dangerous voltages or other hazards. Please contact the manufacturer to be referred to an authorized service center near you.
- To prevent risk of fire or electric shock, avoid over loading wall outlets, extension cords, or integral convenience receptacles.
- Do not let objects or liquids enter the product.
- Use proper power sources. Plug the product into a proper power source, as described in the operating instructions or as marked on the product.



# argon

# Mini DAC

## Introduction

Dear Customer,

Quality has always been our driving force and founding Argon Audio is a natural extension of this philosophy. We have 20 years' experience in creating and specifying high quality products, manufacturing them and selling them on to end users with Value-for-Money as the primary aim.

And Argon Audio is a brand fully compliant with these values.

Design, features and quality standards are all specified in Denmark and manufacturing takes place in the Far East, where quality vendors are highly competitive - and as a result supply outstanding Value-for-Money products – To the delight of both ourselves and our customers!

The Argon MINI DAC is designed to convert either Coaxial or Optical signals from a digital stereo signal to analogue stereo audio. With an advanced 192kHz sampling rate, this unit is particularly useful for enhancing sound reproduction when connecting digital sources to analogue amplifiers

Congratulations with your Argon MINI DAC, may it bring years of enjoyment.

## Carton contents

We have during production and packing carefully checked and inspected the units.

After unpacking please check for any damage from transport.

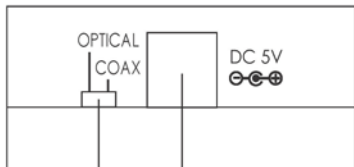
We recommend that you keep the original carton box and packing material for any future shipping.

## In the carton box you will find:

- ARGON MINI DAC
- DC5,0V 0,5A power adapter
- User manual
- Digital optical cable



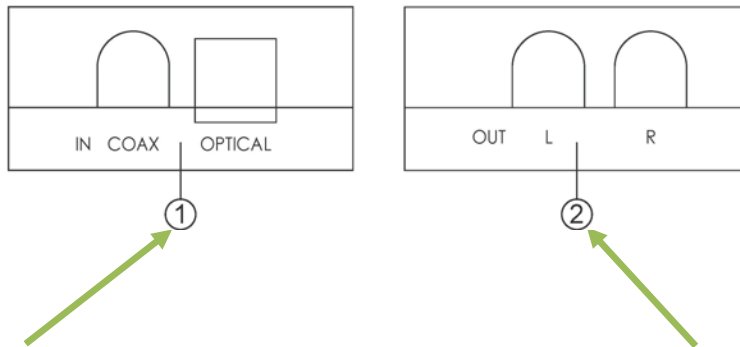
### Front panel functions



1) Input selection:  
Use this switch to  
select input from  
Coaxial or Optical  
input ports

2) Plug the power  
supply into the Argon  
MINI DAC unit and  
connect the adaptor  
to wall outlet

### Rear panel connections



1) Coaxial/Optical input: connect coaxial/optical inputs to the coaxial/optical audio equipments, such as DVD player, etc.

2) L/R output: Connect R/L stereo analogue audio output to the display audio input or audio equipment.

*Notice: Before connecting the Optical cable, remember to remove the small plastic protection covers at each end of the Optical cable.*

### Trouble shooting

If you cannot connect the Optical cable, please check if you have removed the small plastic protection covers at each end of the Optical cable.

### Features

- Supports digital audio signal (Coaxial/Optical) input and analogue audio signal (L/R) output.
- Integrated digital interpolator filter and Digital Analogue Converter (DAC)
- Supports uncompressed digital stereo audio input.
- Compact size and easy to install

### Specifications

- Input Ports:
  - 1 x Coaxial RCA jack and 1 x Optical (Toslink) port
- Output Ports: 1 x Left & Right Stereo RCA ports
- Power Supply :
  - 5V/0,36-0,5A DC (US/EU standards, CE/FCC/UL certified
- Dimensions (mm): 42(W) x 40.5(D) x 22(H)
- Weight (g): 25
- Chassis Material: Plastic
- Color: Black
- Operating Temp.: Operating from 0°C ~ 40°C